Via MaxEmail Pg. 5/31 01-29-04 08:02 PM

To: USPTO USPTO @ 703-872-9306

From: David Glockler

Docket No.: 01-22 US

IN THE CLAIMS:

Please amend the claims as follows:

(Currently amended) A manifold device for use in sample measurements comprising: 1,

(a) a manifold body defining a plurality of flow cells therein;

(b). a plurality of liquid input lines, each liquid input line fluidly communicating with

a corresponding one of the flow cells;

(c) a plurality of liquid output lines, each liquid output line fluidly communicating

with a corresponding one of the flow cells, wherein each corresponding liquid

input line and liquid output line provides a liquid flow path through the

corresponding flow cell; and

(d) a plurality of probes, each probe comprising a tip at least partially disposed within

the manifold body, each probe comprising an optical fiber input line disposed

within the tip, and an optic fiber output line disposed within the tip, each optical

fiber input line and optical fiber output line communicating with a corresponding

one of the flow cells.

2. (Original) The manifold device according to claim I wherein the manifold body has a

plurality of apertures and each probe extends out of a corresponding one of the probe

apertures.

- 4 -

Via MaxEmail Pg 6/31 01-29-04 08:02 PM

From: David Gloekler

To: USPTO USPTO @ 703-872-9306

Docket No.: 01-22 US

3. (Original) The manifold device according to claim 2 wherein the probes are

removable from the manifold body.

4. (Original) The manifold device according to claim 1 wherein the manifold body is

mounted to a dissolution test apparatus.

5. (Original) The manifold device according to claim 1 wherein each probe at least

partially defines a corresponding one of the flow cells.

6. (Currently amended) The manifold device according to claim 1 wherein:

(a) each probe includes a light-reflective surface facing an interior of the flow cell;

(b) each optical fiber input line terminates at a first fiber-optic end in the probe, the

first fiber-optic end optically aligned with the light-reflective surface for optical

transmission thereto;

(c) each optical fiber output line terminates at a second fiber-optic end in the probe,

the second fiber-optic end optically aligned with the light-reflective surface for

optical transmission therefrom; and

(d) the optical path provided by each corresponding pair of optical fiber input and

output lines in each probe is directed from the first fiber-optic end through the

flow cell, is reflected from the light-reflective surface, and is directed to the

second fiber-optic end.

- 5 -

Via MaxEmail Pg 7/31 01-29-04 08:03 PM

From: David Glockler

To: USPTO USPTO @ 703-872-9306

Docket No.: 01-22 US

7. (Currently amended) The manifold device according to claim 1 wherein each optical

fiber input line and optical optic fiber output line provide an optical path through the

corresponding flow cell generally transverse to the liquid flow path from an end of the

input line to an end of the output line.

8. (Currently amended). A manifold device for use in sample measurements comprising:

(a) a manifold body;

(b) a plurality of flow cells disposed within the body;

(c) a plurality of liquid input lines, each liquid input line fluidly communicating with

a corresponding one of the flow cells;

(d) a plurality of liquid output lines, each liquid output line fluidly communicating

with a corresponding one of the flow cells, wherein each corresponding liquid

input line and liquid output line provide provides a liquid flow path through the

corresponding flow cell;

(e) a plurality of optical fiber input lines, each optical fiber input line communicating

with a corresponding one of the flow cells; and

(f) a plurality of optical fiber output lines, each optical fiber output line

communicating with a corresponding one of the flow cells in opposing, optically-

aligned relation to the optical fiber input line, wherein each corresponding optical

fiber input line and optical fiber output line provide an optical path through the

corresponding flow cell generally transverse to the liquid flow path.

- 6 -

Docket No.: 01-22 US

9. (Original) The device according to claim 8 wherein the manifold body is mounted to a dissolution test apparatus.

10. (Original) The device according to claim 8 wherein a fiber diameter of the optical fiber output line is the same as a fiber diameter of the optical fiber input line.

11. (Original) The device according to claim 8 wherein a fiber diameter of the optical fiber output line is larger than a fiber diameter of the optical fiber input line.

12. (Original) A dissolution media sampling system comprising:

From: David Gloekler

- (a) a plurality of test vessels;
- (b) a plurality of test media sampling lines, each test media sampling line adapted for transferring a quantity of test media from a corresponding one of the test vessels;
- (c) a plurality of test media return lines, each test media return line adapted for transferring the quantity of test media back to the corresponding test vessel; and
- (d) a plurality of remote flow cells, each flow cell fluidly communicating with a corresponding one of the test media sampling lines and test media return lines, and each flow cell communicating with an optical fiber input line and an optical fiber output line.
- 13. (Original) The sampling system according to claim 12 wherein each test vessel is supported by a vessel plate.

Via MaxEmail Pg 9/31 01-29-04 08:03 PM

From: David Gloekler

To: USPTO USPTO @ 703-872-9306

Docket No.: 01-22 US

14. (Original) The sampling system according to claim 13 wherein the vessel plate is

supported by a dissolution media testing apparatus.

15. (Original) The sampling system according to claim 14 wherein each test media

sampling line terminates at a sampling cannula, and the dissolution media testing

apparatus comprises an automated assembly adapted for removably inserting one or more

of the sampling cannulas into corresponding test vessels.

16. (Currently amended) The sampling system according to claim 12 comprising a plurality

of remote fiber-optic probes, each probe communicating with a corresponding one of the

flow cells, and each corresponding pair of optical fiber input and output lines

communicating with a corresponding probe.

17. (Original) The sampling system according to claim 16 wherein each probe at least

partially defines its corresponding flow cell.

18. (Original) The sampling system according to claim 12 wherein each flow cell is

disposed in a unitary flow cell manifold.

19. (Original) The sampling system according to claim 18 wherein the flow cell manifold

comprises a manifold body and a plurality of probes at least partially disposed within the

Via MaxEmail Pg 10/31 01-29-04 08:03 PM

From: David Glockler

To: USPTO USPTO @ 703-872-9306

Docket No.: 01-22 US

manifold body, and one of the optical fiber input lines and a corresponding one of the

optical fiber output lines are disposed within each fiber-optic probe.

20. (Currently amended) The sampling system according to claim 18 wherein each optical

fiber input line terminates at a first fiber-optic end communicating with a corresponding

one of the flow cells, and each optical fiber output line terminates at a second fiber-optic

end communicating with the corresponding flow cell, for providing an optical path

through the flow cell and each first fiber-optic end is disposed in spaced, optical

alignment with its corresponding-second fiber optic end.

21. (Original) The sampling system according to claim 18 wherein the flow cell manifold

is mounted to a dissolution testing apparatus.

22. (Original) The sampling system according to claim 12 comprising a first calibration

vessel and a calibration media distributing mechanism for selectively transferring a first

calibration media held in the first calibration vessel to and from one or more of the flow

cells.

23. (Original) The sampling system according to claim 22 wherein the first calibration

vessel is a blank vessel adapted for holding blank media.

From: David Gloekler Via MaxEmail Pg 11/31 01-29-04 08:04 PM

Docket No.: 01-22 US

To: USPTO USPTO @ 703-872-9306

24. (Original) The sampling system according to claim 23 comprising a second

calibration vessel adapted for holding standard media.

25. (Original) The sampling system according to claim 22 wherein the first calibration

vessel is a standard vessel adapted for holding standard media.

26. (Original) The sampling system according to claim 22 wherein the distributing

mechanism comprises a plurality of first valves and a plurality of second valves, each first

valve selectively establishing a first input flow path from the first calibration vessel to

one of the flow cells, and each second valve selectively establishing a first output flow

path from the flow cell to the first calibration vessel.

27. (Original) The sampling system according to claim 26 comprising a second

calibration vessel, a calibration media sampling valve providing fluid communication to

the plurality of first valves from the first calibration vessel and alternately from the

second calibration vessel, and a calibration media return valve providing fluid

communication from the plurality of second valves to the first calibration vessel and

alternately to the second calibration vessel.

- 10 -

Via MaxEmail Pg 12/31 01-29-04 08:04 PM

To: USPTO USPTO @ 703-872-9306 From: David Gloekler

Docket No.: 01-22 US

28. (Original) The sampling system according to claim 12 comprising:

(a) a first calibration vessel;

(b) a first calibration media sampling line adapted for transferring a quantity of first

calibration media from the first calibration vessel;

(c) a first calibration media return line adapted for transferring the quantity of first

calibration media back to the first calibration vessel;

(d) a first liquid-directing manifold fluidly communicating with the first calibration

media sampling line;

(e) a plurality of first manifold output lines fluidly communicating with the first

manifold, each first manifold output line selectively communicating with a

corresponding one of the flow cells, wherein a flow of first calibration media into

the first manifold from the first calibration media sampling line is divided into

respective flows into one or more of the first manifold output lines;

(f) a second liquid-directing manifold communicating with the first calibration media

return line; and

(g) a plurality of bypass lines, each bypass line fluidly communicating with the

second manifold and selectively communicating with a corresponding one of the

flow cells, wherein a flow of first calibration media into the second manifold from

one or more of the flow cells is combined into a flow into the first calibration

media return line.

From: David Gloekler

Docket No.: 01-22 US

29. (Original) The sampling system according to claim 28 comprising:

(a) a second calibration vessel;

(b) a second calibration media sampling line adapted for transferring a quantity of

second calibration media from the second calibration vessel;

(c) a second calibration media return line adapted for transferring the quantity of

second calibration media back to the second calibration vessel;

(d) a first flow control device for selectively establishing fluid communication from

the first calibration media sampling line or the second calibration media sampling

line to the first liquid-directing manifold; and

(e) a second flow control device for selectively establishing fluid communication

from the second liquid-directing manifold to the first calibration media return line

or the second calibration media return line.

30. (Original) The sampling system according to claim 12 wherein at least one of the

optical fiber input lines communicates with a light radiation source.

31. (Original) The sampling system according to claim 30 wherein at least one of the

optical fiber output lines communicates with a sample analyzing apparatus.

32. (Original) The sampling system according to claim 12 comprising a pumping device

adapted for causing liquid flow through at least one of the flow cells.

From: David Gloekler

Docket No.: 01-22 US

- 33. (Original) A dissolution media preparation and/or testing apparatus comprising:
  - (a) a structural frame;
  - a vessel plate supported by the frame and having a plurality of vessel-holding apertures adapted for supporting a plurality of vessels;
  - (c) a plurality of flow cells supported by the frame and disposed in remote relation to the vessel-holding apertures;
  - (d) a plurality of liquid input lines, each liquid input line operatively associated with a corresponding one of the vessel-holding apertures and communicating with a corresponding one of the flow cells;
  - (e) a plurality of liquid output lines, each liquid output line operatively associated with a corresponding one of the vessel-holding apertures and communicating with a corresponding one of the flow cells;
  - (f) a plurality of optical fiber input lines, each optical fiber input line communicating with a corresponding one of the flow cells; and
  - (g) a plurality of optical fiber output lines, each optical fiber output line communicating with a corresponding one of the flow cells.
- 34. (Original) The apparatus according to claim 33 comprising a manifold device supported by the frame in remote relation to the vessel-holding apertures, the manifold device comprising a manifold body in which the flow cells are disposed.

Via MaxEmail Pg 15/31 01-29-04 08:05 PM

To: USPTO USPTO @ 703-872-9306

From: David Glockler

Docket No.: 01-22 US

(Currently amended) The apparatus according to claim 34 wherein the manifold device 35.

comprises a manifold body and a plurality of probes at least partially disposed within the

manifold body, each probe fluidly communicates with a corresponding one of the flow

cells, and one of the optical fiber input lines and a corresponding one of the optical fiber

output lines extends within each probe.

36. (Currently amended) The apparatus according to claim 34 wherein one of the optical

fiber input lines and a corresponding one of the optical fiber output lines are disposed in

opposing , optically aligned relation for providing and provide an optical path through a

corresponding flow cell.

37. (Original) The apparatus according to claim 33 comprising a calibration vessel and a

calibration media distributing mechanism for selectively transferring a quantity of

calibration media held in the calibration vessel to and from one or more of the flow cells.

38. The apparatus according to claim 33 comprising an automated assembly (Original)

supported by the frame and movable to insert a distal portion of at least one of the liquid

input lines through a corresponding one of the vessel-holding apertures.

- 14 -

From: David Glockler

Docket No.: 01-22 US

39. (Original) A dissolution media preparation and/or testing apparatus comprising:

(a) a structural frame;

(b) a plurality of vessels supported by the frame;

(c) a plurality of flow cells supported by the frame and disposed in remote relation to

the vessels;

(d) a plurality of liquid input lines, each liquid input line operatively associated with a

corresponding one of the vessels and communicating with a corresponding one of

the flow cells;

(e) a plurality of liquid output lines, each liquid output line operatively associated

with a corresponding one of the vessels and communicating with a corresponding

one of the flow cells;

(f) a plurality of optical fiber input lines, each optical fiber input line communicating

with a corresponding one of the flow cells; and

(g) a plurality of optical fiber output lines, each optical fiber output line

communicating with a corresponding one of the flow cells.

From: David Glockler

Docket No.: 01-22 US

40. (Original) A dissolution system comprising:

(a) a plurality of test vessels;

(b) a remote manifold device defining a plurality of flow cells;

(c) a plurality of test media sampling lines, each test media sampling line adapted for transferring a quantity of test media from a corresponding one of the test vessels to a corresponding one of the flow cells;

(d) a plurality of test media return lines, each test media return line adapted for transferring the quantity of test media from the corresponding flow cell back to the corresponding test vessel;

(e) a plurality of optical fiber input lines, each optical fiber input line communicating with a corresponding one of the flow cells;

(f) a plurality of optical fiber output lines, each optical fiber output line communicating with a corresponding one of the flow cells; and

(g) a sample analyzing system communicating with at least one of the flow cells through a corresponding pair of the optical fiber input and output lines.

41.-45. (Canceled)